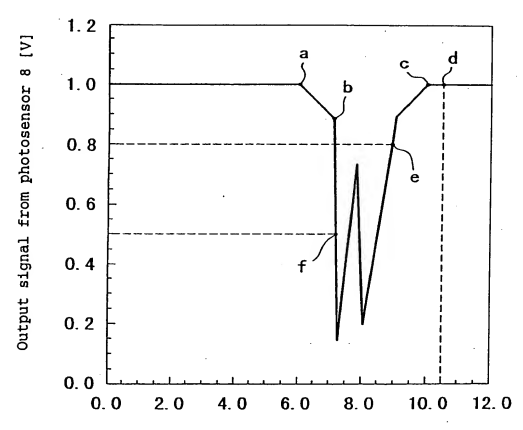


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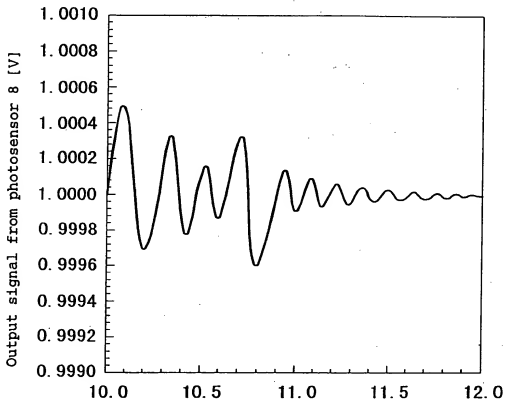


Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t(s)

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F I G. 3



Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

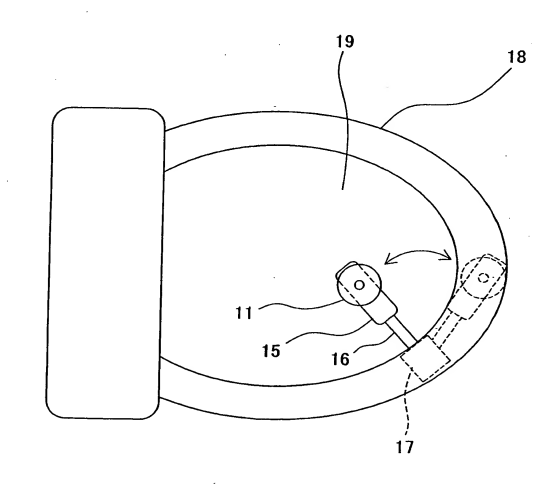
Time elapsed since start of dropping of sample solution: t(s)

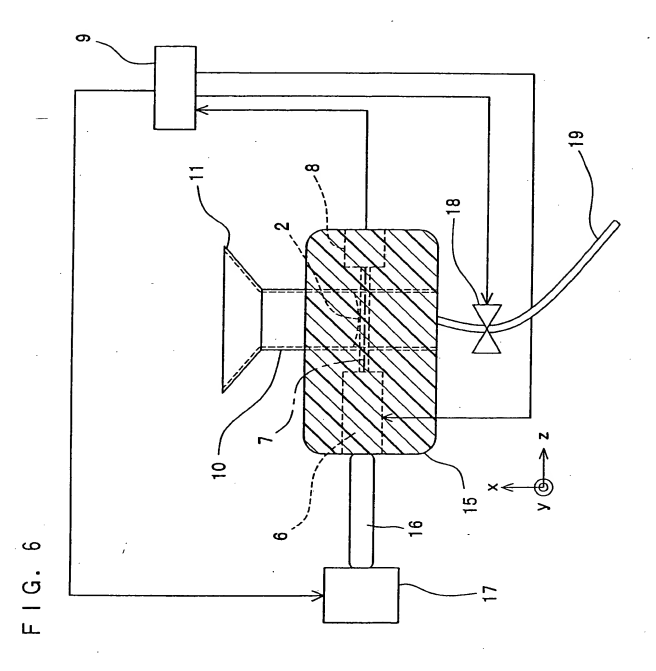
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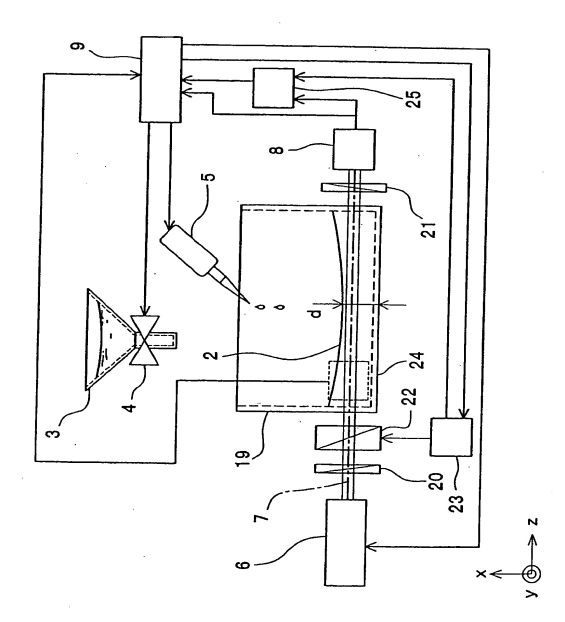
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FIG. 5







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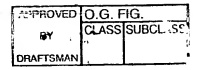
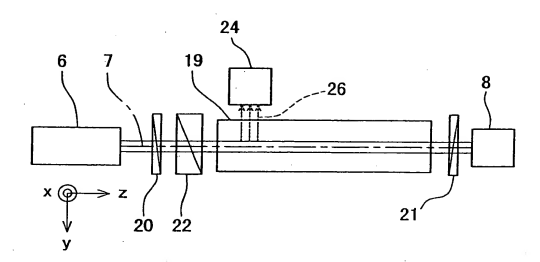


FIG. 8

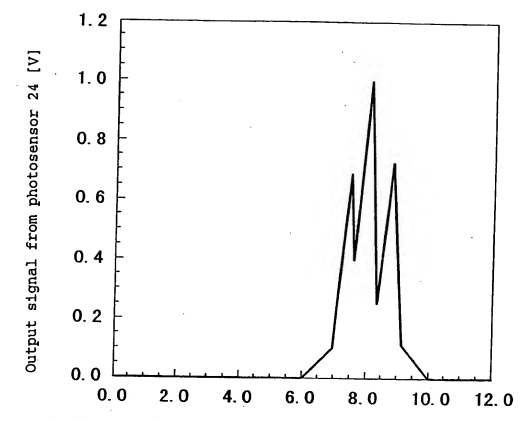




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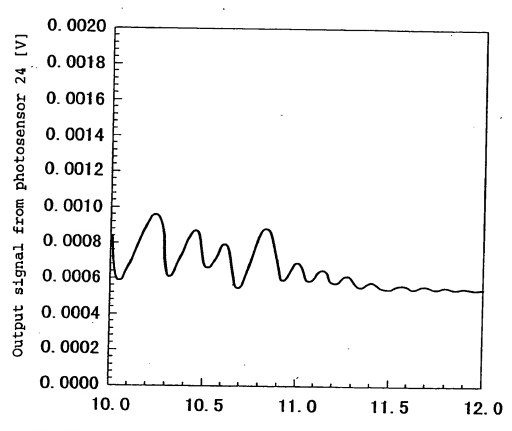


Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t/(s)

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FIG. 10



Distance from bottom of sample cell to lowermost part of solution surface: d/(mm)

Time elapsed since start of dropping of sample solution: t/(s)